

## WEST Search History for Application 09920571

**Creation Date: 2008030618:47**

Query	DB	Op.	Plur.	Thes.	Date
whole genome same rolling circle	USPT	ADJ	YES	ASSIGNEE	03-05-2008
(circular or plasmid or BAC or YAC or circle) same (degenerate or arbitrary or hexamer)	USPT	ADJ	YES	ASSIGNEE	03-05-2008
(circular or plasmid or BAC or YAC or circle) same (degenerate or arbitrary or hexamer) near3 primer	USPT	ADJ	YES	ASSIGNEE	03-05-2008
((circular or plasmid or BAC or YAC or circle) same (degenerate or arbitrary or hexamer) near3 primer ) and rolling circle	USPT	ADJ	YES	ASSIGNEE	03-05-2008
((circular or plasmid or BAC or YAC or circle) same (degenerate or arbitrary or hexamer) near3 primer ) and (PCR or polymerase chain)	USPT	ADJ	YES	ASSIGNEE	03-05-2008
(circular or plasmid or BAC or YAC or circle) near7 (degenerate or arbitrary or hexamer) near3 primer	USPT	ADJ	YES	ASSIGNEE	03-05-2008
circular\$8 near3 (template or target) and rolling circle	USPT	ADJ	YES	ASSIGNEE	03-05-2008
(circular\$8 near3 (template or target) and rolling circle ) and (degenerate or arbitrary or hexamer) near3 primer	USPT	ADJ	YES	ASSIGNEE	03-05-2008
circular\$8 near3 (template or target) and rolling circle and (degenerate or arbitrary or hexamer) near3 primer	PGPB	ADJ	YES	ASSIGNEE	03-05-2008
circular\$8 near3 (template or target) and rolling circle	PGPB	ADJ	YES	ASSIGNEE	03-05-2008
(circular or plasmid or BAC or YAC or circle) near7 (degenerate or arbitrary or hexamer) near3 primer	PGPB	ADJ	YES	ASSIGNEE	03-05-2008
whole genome same rolling circle	PGPB	ADJ	YES	ASSIGNEE	03-05-2008
whole genome and rolling circle	DWPI	ADJ	YES	ASSIGNEE	03-05-2008
WO-9918241-A1.did.	EPAB			ASSIGNEE	03-05-2008
WO-9918241-A1.did.	EPAB			ASSIGNEE	03-05-2008
US-6124120-A.did.	USPT			ASSIGNEE	03-05-2008
US-6124120-A.did.	USPT			ASSIGNEE	03-05-2008
US-6124120-A.did.	USPT			ASSIGNEE	03-05-2008
WO-9918241-A1.did.	EPAB			ASSIGNEE	03-05-2008
(circular or plasmid or BAC or YAC or circle) and	DWPI	ADJ	YES	ASSIGNEE	03-05-2008

(degenerate or arbitrary or hexamer) near3 primer					
((circular or plasmid or BAC or YAC or circle) and (degenerate or arbitrary or hexamer) near3 primer ) and rolling circle	DWPI	ADJ	YES	ASSIGNEE	03-05-2008
6451527.pn.	USPT	ADJ	YES	ASSIGNEE	03-05-2008
(AMV or avian myeloblastoma) near4 strand displac\$8	USPT	ADJ	YES	ASSIGNEE	03-06-2008
(AMV or avian myeloblastoma) near8 strand displac\$8	USPT	ADJ	YES	ASSIGNEE	03-06-2008
(AMV or avian myeloblastoma) same strand displac\$8	USPT	ADJ	YES	ASSIGNEE	03-06-2008
(AMV or avian myeloblastoma) and strand displac\$8	DWPI	ADJ	YES	ASSIGNEE	03-06-2008
EP0878553.did.	EPAB	ADJ	YES	ASSIGNEE	03-06-2008